Finishes That Deliver Maximum Impact

Maximum brand impact comes from creating a long-lasting customer impression. Around the world, companies rely on Reynobond® and Reynolux® panels to amplify the visual impact of their brands. Offering long-term, cost-effective, consistent solutions for retail chains and their designers, these panels are durable, weather resistant, lightweight, flexible, and easy to fabricate and maintain. They’re available in a nearly limitless array of stock and custom finish options. And of crucial importance to any brand, Reynobond and Reynolux panels showcase consistent program colors from one location to the next.

Use this color chart for a closer look at our standard color offerings (stocked as Reynobond panel inventory, pre-finished coil* and 0.40” Reynolux flat sheet), and envision a world of possibilities for your retail project. Plus, if you don’t immediately see the color you need, we can also gladly produce individual colours upon request to match your specifications.

**Duragloss® 3000 Finishes**

Our Duragloss paint system delivers flexibility that enables architects and designers to explore the most imaginative and eye-catching solutions to enhance the brand of retail image programs. These paint finishes are formulated for high UV resistance with the capability of bright vibrant colors, with high- or low-gloss levels. These features help reduce maintenance costs over the life of a brand image, making this an ideal paint finish for all retail applications. Custom colors can be mixed to ensure a precise color match for any retail program.

**Colorweld® 300 Finishes**

Leveraging a unique proprietary resin system that incorporates 70% polyvinylidene fluoride (PVDF), Colorweld 300 paint finishes offer high-gloss ranges between 30% and 70% opacity, using pure, non-reactive thermoplastic and fluoropolymer technology. Available in a variety of colors, including metallic and exotic, Colorweld 300 finishes incorporate high-quality exterior-grade, durable, colorfast ceramic pigments. Our special base resin provides a durable finish that protects from weathering, abrasion and fading.

**Natural Metal Offerings**

Our natural metal composite panels give you all the functional benefits of Reynobond panels along with the aesthetic impact that can come only from nature’s finest elements. Our brushed aluminum and stainless give you bold options for interior and exterior walls and accents, while allowing you to incorporate curves, angles and other design elements not possible with heavy plate and sheet.

**Colorweld® 500/500XL Finishes**

High-performing, coil-coated Colorweld 500 and Colorweld 500XL finishes allow color matching at the highest uniformity and quality. They feature 70% Kynar 500®/Hylar 5000® polyvinylidene fluoride (PVDF) resins with fluoropolymer technology, providing excellent flexibility and film adhesion for forming, with superior resistance to humidity, impact, salt spray, pollution and abrasion. With a 30-year finish warranty, they’re considered the premier architectural coatings for metal. And, because Colorweld 500XL finishes are compatible with PPG’s DURAPREP® Prep™ 400 graffiti remover system, your designs can be protected from graffiti and vandalism in any environment.

**PrismFX™ Color-Shifting Finishes**

PrismFX finishes can give your building a look as dynamic as your design. This 3-coat innovative coating creates subtle color shifts in different lighting conditions when viewed from different angles, so a building that appears green, blue or silver in the morning can shift to copper, violet or gold in the afternoon. Excellent flexibility and film adhesion for forming are delivered by this high-performance paint system, while also being resistant to humidity, impact, salt spray, pollution and abrasion, making it suitable for all outdoor architectural applications and a wide range of other specialty uses.

**Design Line™ Nature-Inspired Finishes**

Inspired by Mother Nature, our Design Line finish system offers a variety of striking, natural-material–based design choices that feature all the benefits of Reynobond aluminum composite material. These 3-coat advanced polymer coatings resist sun, extreme temperatures and even saltwater, making them ideal for outdoor applications.

*Used to produce Reynobond panels
**Duragloss® 1000**  
5-year warranty

- Eastman White  
  Specular Gloss Reading 25°
- Oyster  
  Specular Gloss Reading 25°

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**Duragloss® 3000**  
10-year warranty  
AAMA 2604

- Brite Blue  
  Specular Gloss Reading 75°
- Brite Green  
  Specular Gloss Reading 50°
- Brite Yellow  
  Specular Gloss Reading 55°
- Brite White/Yellow Stripe  
  Specular Gloss Reading 50°
- Brite White  
  Specular Gloss Reading 45°
- Classic Red  
  Specular Gloss Reading 80°
- Classic White  
  Specular Gloss Reading 35°
- Program Blue  
  Specular Gloss Reading 80°
- Program White  
  Specular Gloss Reading 75°
- Program Red  
  Specular Gloss Reading 80°
- Program Teal  
  Specular Gloss Reading 75°
- Program Teal/Yellow Stripe  
  Specular Gloss Reading 70°
- Program Yellow  
  Specular Gloss Reading 80°
- Program Pearl  
  Specular Gloss Reading 80°
- Program Black  
  Specular Gloss Reading 80°
- Matte Blue  
  Specular Gloss Reading 75°
- Matte White  
  Specular Gloss Reading 75°
- Patriot Blue  
  Specular Gloss Reading 75°
- Patriot Blue/White Stripe  
  Specular Gloss Reading 75°
- Patriot Red/White Stripe  
  Specular Gloss Reading 75°
- Patriot Red  
  Specular Gloss Reading 80°
- Sapphire Blue  
  Specular Gloss Reading 70°
- Shamrock Green  
  Specular Gloss Reading 60°
- Scarlet Red  
  Specular Gloss Reading 80°
- Outrageous Green  
  Specular Gloss Reading 45°-55°
- Eastman Red  
  Specular Gloss Reading 40°

* Specular Gloss Reading
Colorweld® 300
20-year warranty
AAMA 2605

Brilliant Red
55–65°

Cobble Brown
30–40°

Elegant Black
55–65°

Midnight Blue
25–35°

Orange Orange
40–50°

Portabella
30–40°

Winter White
45–55°

20-year warranty
AAMA 2605

Natural Metals
Premium Metals

Stainless Steel

Due to the printing process, the colors depicted here may deviate from the actual colors available. Arconic Architectural Products LLC (AAP) reserves the right to change or withdraw information contained herein without prior notice. Contact AAP for material samples.
Colorweld®
500
30-year warranty
AAMA 2605

SERIES ONE
Standard Solid Finishes
All Colorweld 500 Series One finishes, with the exception of Eastman Blue, are stocked in 62" wide coil and are available in 0.040" x 48" Reynolux flat sheet.

Brite Red
25-35°
68.7, 83.5, 75.3

Cadet Gray
25-35°
39.4, 42.1, 10.1

Castle Gray
25-35°
49.4, 56.4, 4.1

Pueblo Tan
25-35°
51.7, 60.0, 48.1

Deep Black
20-30°
4.5, 0.1, 5

Frisco White
25-35°
69.1, 83.1, 75.1

Eastman Blue
45-55°
37.1, 36.2, 17.1

Oyster White
25-35°
67.4, 81.1, 67.1

Pure White
25-35°
69.4, 83.1, 75.3

Charcoal
25-35°
28.6, 28.8, 8.1

Limestone
25-35°
68.1, 58.6, 73.99

Sandstone
25-35°
82.1, 68.8, 73.7

Anodic finishes are formulated to closely resemble popular anodized colors used on curtain wall profiles.

Daybreak Mica
15-25°
35.9, 38.3, 38.1

Medium Bronze
15-25°
63.1, 75.5, 57.1

Champagne Mica
15-25°
29.5, 30.1, 21.1

Driftwood Mica
15-25°
9.2, 3.1, 7.1

Anodic Satin
20-30°
53.6, 61.1, 39.1

Anodic Clear
20-30°
56.2, 65.1, 54.1

Anodic Bronze
15-25°
43.9, 47.1, 23.1

Environment-friendly cool-pigment finish.

Colorweld®
500XL
30-year warranty
AAMA 2605

SERIES THREE
Premium 3-coat Metallic Finishes
Compatible with PPG’s DURAPREP® Prep™ 400 graffiti-resistant coating.

Copper Penny
25-35°
44.4, 48.1, 24.1

Nightfall Metallic
20-30°
11.1, 2.1, 8.1

Bright Silver Metallic
15-30°
61.1, 70.1, 61.1

Champagne Metallic
25-35°
54.3, 61.1, 52.1

Titanium
25-35°
44.2, 47.1, 44.1

1 Solar Reflectivity Value (SRV); ASTM C1549
2 Solar Reflective Index (SRI); ASTM E1980
3 Light Reflectance Value (LRV); ASTM E1477

All Colorweld 500XL Series Three finishes are stocked in 62" wide coil and are available in 0.040" x 48" Reynolux flat sheet.

reynobond.com
reynobond.com/stockinglist
PrismFX™
(Duragloss® PFX)
Premium Finishes
20-year warranty
AAMA 2604

Indian Summer
Silver Gold
Spring Lake

Design Line™
(Duragloss® DL)
Premium Finishes
20-year warranty
AAMA 2604

WOOD

Colonial Red
Embala Brown
Italian Walnut
Mahogany Brown

Scottish Oak
Sunny Pear
Zebra

MINERAL

Terra di Siena
Terra Cotta Mineral

PATINA

Copper Patina
Rust Patina
Zinc Patina

STONE

Acero Corten
Apollo Stone

reynobond.com
reynobond.com/stockinglist
## Finish Performance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Test Method</th>
<th>Duragloss® 1000</th>
<th>Duragloss® 3000</th>
<th>Colorweld® 300</th>
<th>Colorweld® LF</th>
<th>Colorweld® 500 Opaque/Mica</th>
<th>Colorweld® 500XL Metallic</th>
<th>PrismFX™ (Duragloss® PFX)</th>
<th>Design Line™ (Duragloss® DL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specular Gloss (60°)</td>
<td>ASTM D523</td>
<td>10-80</td>
<td>10-80</td>
<td>30-65</td>
<td>&lt;10-80</td>
<td>15-55</td>
<td>25-35</td>
<td>20-60</td>
<td>20-60</td>
</tr>
<tr>
<td>Gloss Retention</td>
<td>ASTM D523</td>
<td>N/A</td>
<td>5.3 yrs FLA &gt;50%</td>
<td>&gt;50%</td>
<td>20 yrs FLA &gt;80%</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Pencil/Film Hardness</td>
<td>ASTM D3363</td>
<td>F-2H</td>
<td>F min</td>
<td>F-2H</td>
<td>F-2H</td>
<td>F-2H</td>
<td>F-2H</td>
<td>F min</td>
<td>F min</td>
</tr>
<tr>
<td>Coating Flexibility (T-bend)</td>
<td>ASTM D4145</td>
<td>1-T to 2-T, No pick off</td>
<td>1-T to 2-T, No pick off</td>
<td>1-T to 2-T, No pick off</td>
<td>1-T to 2-T, No pick off</td>
<td>1-T to 2-T, No pick off</td>
<td>1-T to 2-T, No pick off</td>
<td>1-T to 2-T, No pick off</td>
<td>1-T to 2-T, No pick off</td>
</tr>
<tr>
<td>Reverse Impact (1/8 thickness)</td>
<td>ASTM B2794</td>
<td>Passes</td>
<td>Passes</td>
<td>Passes</td>
<td>Passes</td>
<td>Passes</td>
<td>Passes</td>
<td>Passes</td>
<td>Passes</td>
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<tr>
<td>Salt Spray Resistance 5%</td>
<td>ASTM B117</td>
<td>Passes 1000 hrs</td>
<td>Passes 1000 hrs</td>
<td>Passes 4000 hrs</td>
<td>Passes 4000 hrs</td>
<td>Passes 4000 hrs</td>
<td>Passes 4000 hrs</td>
<td>Passes 3000 hrs</td>
<td>Passes 3000 hrs</td>
</tr>
<tr>
<td>Humidity Resistance 100% RH @100° F</td>
<td>ASTM D2247</td>
<td>Passes 1000 hrs</td>
<td>Passes 1000 hrs</td>
<td>Passes 1000 hrs</td>
<td>Passes 4000 hrs</td>
<td>Passes 4000 hrs</td>
<td>Passes 4000 hrs</td>
<td>Passes 1000 hrs</td>
<td>Passes 1000 hrs</td>
</tr>
<tr>
<td>Color Retention @ 45°, South Florida</td>
<td>ASTM D2244</td>
<td>5 years, Max 5 fade</td>
<td>10 years, Max 5 fade</td>
<td>10 years, Max 5 fade</td>
<td>10 years, Max 5 fade</td>
<td>10 years, Max 5 fade</td>
<td>5 years, Max 5 fade</td>
<td>5 years, Max 5 fade</td>
<td>5 years, Max 5 fade</td>
</tr>
<tr>
<td>Chalk Resistance @ 45°, South Florida</td>
<td>ASTM D4214</td>
<td>5 years, &gt;8 chalk</td>
<td>10 years, &gt;8 chalk</td>
<td>N/A</td>
<td>10 years, &gt;8 chalk</td>
<td>10 years, &gt;8 chalk</td>
<td>5 years, &gt;8 chalk</td>
<td>5 years, &gt;8 chalk</td>
<td>5 years, &gt;8 chalk</td>
</tr>
<tr>
<td>Film Thickness</td>
<td>ASTM D4400</td>
<td>0.2 mil primer 0.75 mil top coat</td>
<td>0.2 mil primer 0.8 mil top coat</td>
<td>0.2 mil primer 0.75 mil top coat</td>
<td>0.6-0.7 mil clear coat</td>
<td>0.2 mil primer 0.8 mil top coat</td>
<td>0.2 mil primer 0.8 mil color coat</td>
<td>0.6 mil primer 0.8 mil base coat</td>
<td>0.6 mil primer 0.8 mil base coat</td>
</tr>
</tbody>
</table>

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**Stay Up to Date on Stock**
Visit reynobond.com/stockinglist for our current listing of standard color offerings. Check back often as we adjust our finishes and sizes to meet your demands.

**Custom Color Matching Services**
Don't see the color you're looking for? We can also gladly produce individual colours upon request to match your specifications. Email your custom color match request to color.matching@arconic.com and see the possibilities of high-performing color matches for Reynobond and Reynolux panels.

**Request a Sample**
To receive a sample of any of the finishes shown within this booklet, please call 800.841.7774 and ask for our Sample & Literature Department. If you prefer, you can email your request to samples.literature@arconic.com.
Disclaimer:
Laws and building and safety codes governing the design and use of AAP’s products, and specifically aluminum composite materials, vary widely. It is the responsibility of the owner, the architect, the general contractor, the installer and the fabricator/transformer, consistent with their roles, to determine the appropriate materials for a project in strict conformity to all applicable national, regional and local building codes and regulations. PE products are not available for purchase from AAP SAS for consideration in architectural applications. REYNOBOND IS COMBUSTIBLE; IT COULD CATCH FIRE AND BURN. SEE AAP WEBSITE FOR PRODUCT WARNINGS. ANY LABORATORY TESTING INFORMATION PROVIDED BY AAP APPLIES ONLY TO THE PARTICULAR PRODUCT OR ASSEMBLY TESTED AND DOES NOT NECESSARILY REPRESENT HOW PRODUCTS WILL ACTUALLY PERFORM IN USE.